

ABSTRACT OF THE DISCLOSURE

An information displaying system for displaying information corresponding to a geographical location <sup>includes</sup> ~~is disclosed, that comprises~~ a display commanding <sup>unit</sup> ~~means~~ <sup>with</sup> pre-assigned a unique ID, an information displaying <sup>unit</sup> ~~means~~ for displaying information corresponding to a command received from the display commanding <sup>unit</sup> ~~means~~, a first data storing <sup>unit</sup> ~~means~~ for storing map drawing element data for drawing a map, a second data storing <sup>unit</sup> ~~means~~ for storing a geographical location corresponding to contents <sup>which are</sup> displayed corresponding to the command received from the display commanding <sup>unit</sup> ~~means~~ and first attribute information in such a manner that the geographical location and the first attribute information are correlated with the ID, a map drawing commanding <sup>units</sup> ~~means~~, linked from the display commanding <sup>unit</sup> ~~means~~, for searching the first data storing <sup>unit</sup> ~~means~~ so as to draw the map corresponding to the location searched from the second data storing <sup>unit</sup> ~~means~~ corresponding to the ID, wherein the map corresponding to a command received from the map drawing commanding <sup>unit</sup> ~~means~~ is displayed by the information displaying means.